

CARDIOVASCULAR RESEARCH

EDITOR

P SLEIGHT

ASSISTANT EDITORS

D H BERGEL, T POWELL

H AARS

J O ARNDT

G C VAN DEN BOS

J D BRISTOW

N L BROWSE

S M COBBE

P CUMMINGS

P H FENTEM

P FOËX

K FOX

T KENNER

W KÜBLER

G MANCIA

J M MARSHALL

R PALMER

J R PARRATT

P PERONNEAU

P A POOLE-WILSON

A E G RAINES

R S RENEMAN

B ROBINSON

E M VAUGHAN-WILLIAMS

D H WILLIAMSON

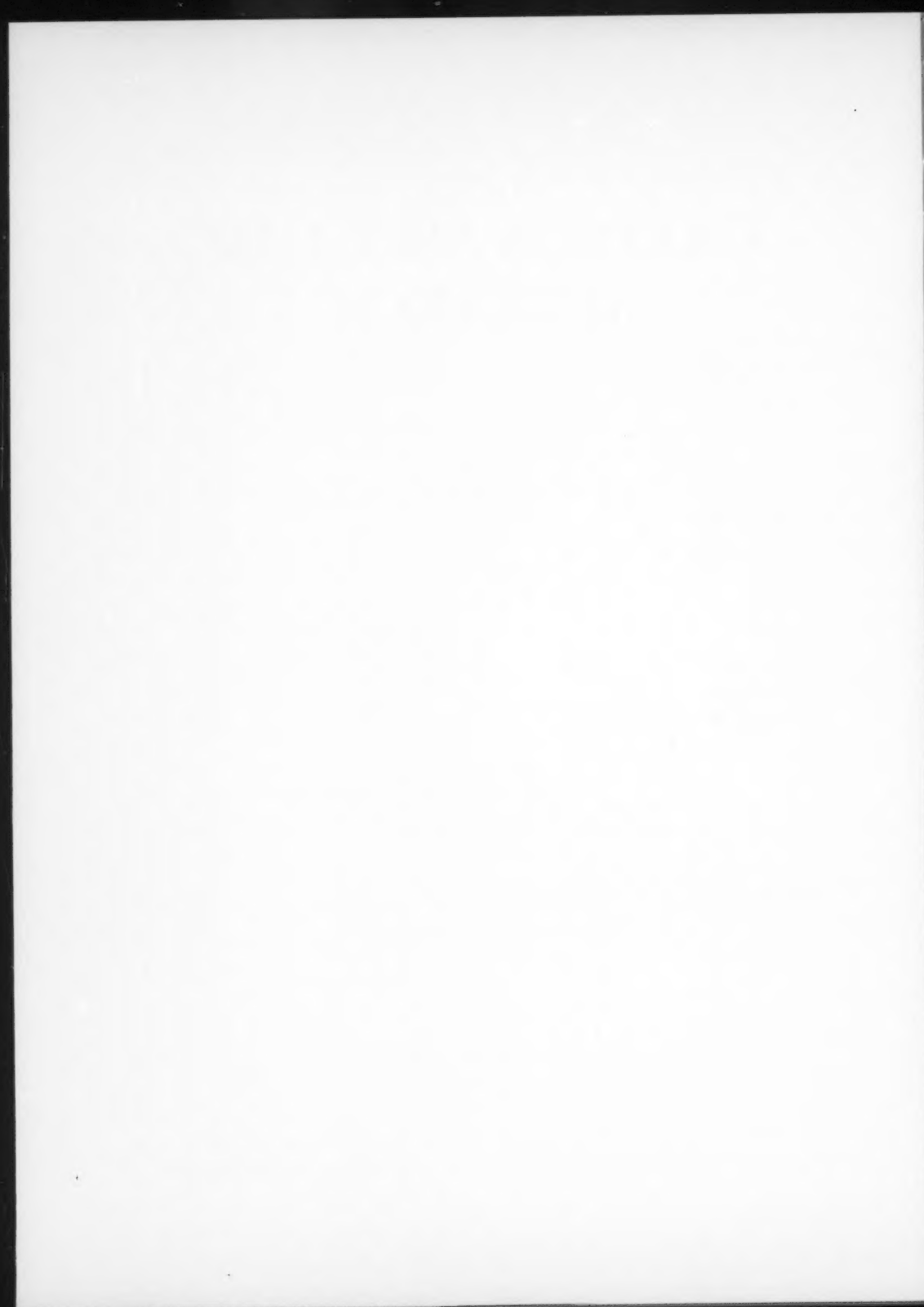
N WOOLF

EDITOR *British Heart Journal*

EDITOR *British Medical Journal*

TECHNICAL EDITOR OLIVER BROOKE

VOLUME 23, 1989



CONTENTS

No 1 JANUARY 1989

Instructions to authors	1
Left ventricular pressure-diameter relations in the conscious rabbit: Nadine Gilson, Betrand Crozatier, Monique Laplace	7
An animal model for chronic study of ventricular repolarisation and refractory period: B Stewart Manley, Edward MF Chong, Christopher Walton, Appolo P Economides, Stuart M Cobbe	16
A percutaneous approach to cardiac haemodynamics in anaesthetised rats: Michele Ciulla, Roberto Meazza, Nerys Roberts, Giovanna Branzi, Fabio Magrini	21
M-mode echovenography: a new technique for the evaluation of venous wall and valve motion: Kurt Jäger, Hildegard Seifert, Alfred Bollinger	25
Homogeneous distribution and pressure dependent reduction of coronary blood flow in right ventricular free wall during coronary hypoperfusion in anaesthetised open chest dogs: Hitonobu Tomoike, Yoshitoshi Urabe, Keizaburo Ohzono, Samon Koyanagi, Motoomi Nakamura	31
Effect of diabetes on metabolic coronary dilatation in the rat: William Durante, Fred A Sunahara, Amar K Sen	40
Changes in right ventricular relaxation during acute anterior myocardial infarction in pigs: Laryenth D Lancaster, Karl B Kern, Douglass A Morrison, Marcey Olajos, Steven Goldman	46
Prediction of terminal atrial myocardial repolarisation from incomplete phase 3 data: S Bertil Olsson, Naisheng Cai, Nils Edvardsson, Kewal K Talwar	53
Clinical significance of high frequency QRS potentials in myocardial infarction: analysis based on power spectrum of lead III: Kewal K Talwar, Gita Subba Rao, Usha Nayar, Madan Lal Bhatia	60
Physical chemical evidence of structural weakness in coronary arterial calcification: Dennis W Foreman, John C Mitchell, Peter B Baker	64
Effects of atrial natriuretic peptide on systemic haemodynamics and cardiac function in normal man: Michael J Allen, Susan M Gilmour, Mervyn Singer, E David Bennett	70
Superoxide production by human umbilical vein endothelial cells in an anoxia-reoxygenation model: Maria Luisa Schinetti, Rosella Sbarbati, Maria Scarlattini	76

No 2 FEBRUARY 1989

The anti-arrhythmic effects of myocardial ischaemia. Relation to reperfusion arrhythmias? Thomas Podzuweit, Klaus-Heinrich Binz, Peter Nennstiel, Wilfried Flraig	81
Enzymes in normally perfused and ischaemic dog hearts which release a substance with kinin like activity: I J Zeitlin, S O Fagbemi, J R Parratt	91

Evidence for increased lipid peroxidation in the non-ischaemic portion of the heart with coronary occlusion: Krystyna Herbaczyńska-Cedro, Wanda Gordon-Majszak.	98
Forskolin potentiates myocardial reactive hyperaemia in the open chest dog: the contribution of adenylate cyclase: Kazuyoshi Hina, Hirofumi Watanabe, Masayuki Ueda, Nobuyuki Yamada, Daiji Saito, Shoichi Haraoka, Takao Tsuji, Shozo Kusachi	104
Effects of chronic treatment with adrenaline or propranolol on platelet function and c-AMP levels in the rat: Wolfram Terres, Bernhard F Becker, Werner Schrödl, Eckehart Gerlach	112
Response of the mesenteric circulation to serotonin in normal and atherosclerotic monkeys: implications for the pathogenesis of non-occlusive intestinal ischaemia: J A G Lopez, B P Brown, M L Armstrong, D J Piegars, D D Heistad	117
The adenosine hypothesis revisited: relationship between purine release and coronary flow in isolated rat heart: Riccardo Zucchi, Ugo Limbruno, Rosa Poddighe, Mario Mariani, Giovanni Ronca.	125
Computer simulation of myocardial fibrillation using a one dimensional model of excitation and recovery processes: Marek Malik, A John Camm.	132
Quantitative assessment of aortic regurgitation by colour flow Doppler in an open chest canine model: Eric K Louie, Irvin Krukenkamp, Robert J Hariman, Sidney Levitsky.	145
Unpredictable zero drift in intravascular micromanometer tipped catheters during long term pulmonary artery pressure recording: implications for catheter design: J Simon R Gibbs, David Cunningham, Jane Sparrow, Philip A Poole-Wilson, Kim M Fox	152
Electrical activity of human atrial fibres at frequencies corresponding to atrial flutter: Philippe Lauribe, Denis Escande, Remy Nottin, Edouard Corabœuf	159
Electrophysiological effects of acute ischaemia on electrically stable myocardial infarction: Takashi Sakai, Satoshi Ogawa, Toshihisa Miyazaki, Michiyo Hosokawa, Kenji Sakurai, Hideaki Yoshino, Yoshiro Nakamura	169

No 3 MARCH 1989

Electrophysiological effects of flecainide in a canine 7 day old myocardial infarction model: Takashi Sakai, Satoshi Ogawa, Michiyo Hosokawa, Toshihisa Miyazaki, Kenji Sakurai, Yoshiro Nakamura	177
Platelet aggregation inhibitory effects of the new positive inotropic agents pimobendan and UD CG 212 in whole blood: Abdollah R Saniabadi, Gordon D Lowe, Jill J Belch, Charles D Forbes	184
Effects of opiates during baroreceptor and ergoreceptor induced changes in blood pressure: Carole A Williams	191
The effect of hypodynamic endotoxin shock on myocardial high energy phosphates in the rat: Richard M Raymond, Jill Gordey	200
Premature ventricular contractions and reflex sympathetic activation in cats: Federico Lombardi, Tomaso Gnechi Ruscone, Alberto Malliani	205
Mechanically induced action potential changes and arrhythmia in isolated and in situ canine hearts: Michael R Franz, Daniel Burkhoff, David T Yue, Kiichi Sagawa	213

Hypertrophy induced alteration of action potential and effects of the inhibition of angiotensin converting enzyme by perindopril in infarcted rat hearts: C Thollon, P Kreher, V Charlon, A Rossi	224
Cryothermal mapping of the sinus node in dogs: a simple method of localising dominant and latent pacemakers: Robert J Hariman, Dayi Hu, Karen J Beckman, Joseph A C Gomes, Jerry L Bauman, Nabil El-Sherif	231
Mechanism of the apparent parasympathetic inhibition of adenosine induced heart rate slowing in the dog: Francis L Belloni, Ina Brown, Thomas H Hintz	239
Disappearance and appearance of isoenzymes of creatine kinase, lactate dehydrogenase and aspartate aminotransferase in the myocardium undergoing infarction: Yoshichika Matsui, Hidekazu Hashimotor, Hideto Tsukamoto, Kenji Okumura, Takayuki Ito, Kouichi Ogawa, Tatsuo Satake	249
Studies on oxygen and extracellular fluid restrictions in cultured heart cells: high energy phosphate metabolism: Ramesh Vemuri, Jan Willem de Jong, Johan A J Hegge, Tom Huizer, Michael Heller, Arie Pinson	254
A non-invasive method for testing neural circulatory control in man: Ari Lindqvist, Pekka Parviainen, Pertti Kolari, Juhani Tuominen, Ilkka Välimäki, Kari Antila, Lauri A Laitinen	262

No 4 APRIL 1989

Whole blood aggregation, thromboxane release and the lipo derivative of platelet activating factor in myocardial infarction and unstable angina: Stefan M Nidorf, Marian Sturm, Julie Strophair, Philip J Kendrew, Roger R Taylor	273
An in vitro system for study of effects of angiotensin I on cultured endothelial cells: Susan P Bagby, William E Holden	279
Glucose reverses, 2,4-dinitrophenol induced changes in action potentials and membrane currents of guinea pig ventricular cells via enhanced glycolysis: Sunao Nakamura, Tatsuto Kiyosue, Makoto Arita	286
Effect of MCI-176, a new calcium channel blocker, on large and small coronary arteries in dogs: Takaharu Ishibashi, Mikio Nakazawa, Shoichi Imai	295
Expression and desensitisation of A₂ purinoceptors on cultured bovine aortic endothelial cells: Jason Luty, Jennifer A Hunt, Peter K Nobbs, Eamonn Kelly, Mary Keen, John MacDermot	303
Comparison of myocardial changes between pressure induced hypertrophy and normal growth in the rat heart: A van der Laarse, H W Vliegen, K H van der Nat, L Hollaar, J M Egas, G P H Swier, A J C M van der Broek	308
Role of α_1-adrenoceptor activity in progression of cardiac hypertrophy in guinea pig hearts with pressure overload: Jun Tamai, Masatsugu Hori, Toshifumi Kagiya, Katsuomi Iwakura, Kunimitsu Iwai, Akira Kitabatake, Yasuhiro Watanabe, Hiroshi Yoshida, Michitoshi Inoue, Takenobu Kamada	315
Role of free radicals and neutrophils in canine myocardial reperfusion injury: myocardial salvage by a novel free radical scavenger, 2-octadecylascorbic acid: Tsunehiko Kuzuya, Shiro Hoshida, Masashi Nishida, Youngjoon Kim, Hisakazu Fuji, Akira Kitabatake, Takenobu Kamada, Michihiko Tada	323

Anti-arrhythmic effects of amiodarone and desethylamiodarone on malignant ventricular arrhythmias arising as a consequence of ischaemia and reperfusion in the anaesthetised rat: Emma Riva, David J Hearse	331
Beneficial effects of oxypurinol pretreatment in stunned, reperfused canine myocardium: Henry H Holzgrefe, John K Gibson	340
Free radicals and cardioplegia: organic anti-oxidants as additives to the St Thomas' Hospital cardioplegic solution: D J Chambers, G Astras, A Takahashi, A S Manning, M V Braimbridge, D J Hearse	351
Compilation of regression equations employing the RR interval for the correction of systolic time interval measurements for heart rate in sheep: Willem J du Plooy, Paul J Schutte	359
End tidal carbon dioxide as an haemodynamic determinant of cardiopulmonary resuscitation in the rat: Martin Von Planta, Irene Von Planta, Max Harry Weil, Sally Bruno, Joe Bisera, Eric C Rackow	364

No 5 MAY 1989

Electrophysiological effects of FK664, a new cardiotonic agent, on preparations from guinea pig ventricle and from rabbit sino-atrial node: Itsuo Kodama, Takafumi Anno, Yuji Sudo, Nobuhiro Satake, Shoji Shibata	369
Effects of strophanthidin on intracellular Ca^{2+} concentration and cellular morphology of guinea pig myocytes: Haruo Miyata, Hideharu Hayashi, Akira Kobayashi, Noboru Yamazaki	378
The effect of reserpine and guanethidine on carbohydrate metabolism in ischaemic rat myocardium: Volker Metz, Walter Bernauer	385
On the mechanism of barium induced diastolic depolarisation in isolated ventricular myocytes: Fermin Valenzuela, Mario Vassalle	390
Pharmacological characterisation of a re-entry model for atrial tachycardia in conscious dogs: Kuei-Meng Wu, Thomas Hunter, Anthony Proakis	400
The role of potassium and sodium-calcium exchange currents in the action potential durations of normal Purkinje fibres and Purkinje fibres surviving infarction: Antoine Bril, Ricky Y K Man	410
Biochemical and morphological changes in myocardium during coronary occlusion and reperfusion in canine hearts: effects of propranolol on myocardial damage: Takuo Ogawa, Satoru Sugiyama, Nobuyuki Hieda, Takayuki Ito, Tatsuo Satake, Takayuki Ozawa	417
An increase in myocardial β-adrenoceptors to compensate for postischaemic dysfunction following coronary micro-embolisation in dogs: Masatsugu Hori, Yukihiko Koretsune, Toshifumi Kagiya, Yasuhiro Watanabe, Katsuomi Iwakura, Kunimitsu Iwai, Akira Kitabatake, Hiroshi Yoshida, Michitoshi Inoue, Takenobu Kamada	424
Effects of chronic sodium depletion on function of isolated normal and hypertensive hypertrophied rat heart: Kei Hori, Israel Mirsky, Fetnat M Fouad-Tarazi	432
Variability of coronary blood flow measurements with microsphere in the rat: role of injection site and sphere number: Pierre A Wicker, Bernadine P Healy	443

The regulation of the ratio of the cardiopulmonary blood volume to stroke volume in sheep: Johannes M van Rooyen, J Jurgens van der Walt	453
Cardiac responses to head up tilt during early extrauterine life: relevance of active acquisition of erect posture: Fabio Magrini, Nerys Roberts, Giovanna Branzi, Cristina Mondadori, Paolo Reggiani, Roberto Meazza, Michele Ciulla	460

No 6 JUNE 1989

Specific frequency properties of renal and superior mesenteric arterial beds in rats: Shuenn T Young, Wei K Wang, Luke S Chang, Te S Kuo	465
Metabolic and haemodynamic changes in the heart during the early phase of cardiopulmonary bypass: I. Clinical observations: Frederik H van der Veen, Ger J van der Vusse, Wim Flameng, Will A Coumans, Robert S Reneman	468
Metabolic and haemodynamic changes in the heart during the early phase of cardiopulmonary bypass: II. Animal experiments: Frederik H van der Veen, Ger J van der Vusse, Ruud T I Kruger, Theo van der Nagel, Peter Willemse, Robert S Reneman	472
Endocardial injury and the pathogenesis of mural thrombosis in the left ventricle: Glenn Carter, John B Gavin	478
Apparent inosine uptake by the human heart: Jan Willem de Jong, Włodzimierz Czarnecki, Witold Ruzyllo, Tom Huizer, Krystyna Herbaczyska-Cedro	484
Vascular smooth muscle responsiveness to noradrenaline and phenylephrine following experimental heart failure in dogs: Christine Forster, Susan Carter, Paul Armstrong	489
Oxidative damage in selenium deficient hearts on perfusion with adriamycin: protective role of glutathione peroxidase system: Eiichi Nakano, Koichiro Takeshige, Yoshihiro Toshima, Kouichi Tokunaga, Shigeki Minakami	498
Mechanism of arrhythmias induced by palmitoylcarnitine in guinea pig papillary muscle: Kazuyuki Sakata, Hideharu Hayashi, Akira Kobayashi, Noboru Yamazaki	505
Capillary permeability of $^{99m}\text{Tc-DTPA}$ in canine myocardium determined by intracoronary bolus injection and residue detection: Jesper H Svendsen, Fritz Efsen, Stig Haunsø	512
Effects of heart rate and diltiazem hydrochloride on alternans of ST segment elevation and ventricular arrhythmia during acute myocardial ischaemia in dogs: Tomohiro Hayakawa, Yasuo Nagamoto, Kenichi Ninomiya, Sinnosuke Abe, Teruo Fukumoto, Akio Kuroiwa	520
Myocardial surface Po_2 – an indicator of myocardial tissue oxygenation? Jonny Hobbhahn, Peter F M Conzen, Alwin Goetz, Gabriele Seidl, Peter Gonschior, Walter Brendel, Klaus Peter	529
Carotid chemoreceptor function and structure in the atherosclerotic rabbit: respiratory and cardiovascular responses to hyperoxia, hypoxia and hypercapnia: Jennifer E Angell-James, J A Clarke, M de Burgh Daly, Anne Taton	541
The differential response of normal and ischaemia Purkinje fibres to clofilium, d-sotalol and bretylium: William B Gough, Nabil El-Sherif	554

No 7 JULY 1989

Sodium nuclear magnetic resonance imaging of acute cardiac rejection in heterotopic heart transplantation: Tsunehiko Nishimura, Masaharu Sada, Hidemiki Sasaki, Naoki Yamada, Yukinori Yamada, Chikao Yutani, Hiroshi Amemiya, Tsuyoshi Fujita, Tetsuzo Akutsu, Hisao Manabe	561
Platelet hyperreactivity and inefficient spontaneous thrombolysis in patients at high risk from an acute coronary event: Nicholas S Peters, Louise S M Abrams, Duncan S Dymond, Irene B Kovacs	567
Transection of aortic depressor nerve fails to raise blood pressure in spontaneously hypertensive rats: Kazuo Takeda, Junko Hayashi, Hiroshi Itoh, Masahiro Hirata, Tetsuo Nakata, Minako Oguro, Singo Kawasaki, Susumu Sasaki, Masao Nakagawa	573
Apparent lack of β_2 adrenergic receptors in porcine myocardium: Reidar Bjørnerheim, Svein Golf, Vidar Hansson	577
Mexiletine-quinidine in isolated hearts: an interaction involving the sodium channel: H J Duff, N J Cannon, R S Sheldon	584
Review article:	
Variable adaptation of molecular mechanisms in relation to the use of autologous striated muscle to augment myocardial function: C W Pattison, D V E Cumming, D G Clayton Jones, G Goldspink, M J Dunn, M H Yacoub	593
Lactate dehydrogenase and its isoenzyme activities in different parts of the normal human heart: L Lin, C Sylvén, P Sotonyi, E Somogyi, L Kaijser, E Jansson	601
The effect of noradrenaline on the ability of rat papillary muscle to resist an acute respiratory acidosis: S V Baudouin, N T Bateman	607
Isoprenaline induced changes in ornithine decarboxylase activity and polyamine content in regions of the rat heart: Ulka R Tipnis, Karen Frasier-Scott, Charles Skiera	611
Effects of milrinone treatment in cardiomyopathic hamsters (CHF147) with severe congestive heart failure: Suzanne Desjardins, Rudolf W Mueller, Rene S Hubert, Michael J Cauchy	620
Effects of fish oil on arteriosclerosis in the Japanese quail: James I Fann, Scott K Angell, Peter D Cahill, Jon C Kosek, D Craig Miller	631
Solute transfer into the extravascular space: comparison of two non-invasive measurement techniques: A M Peters, M J Myers	639
Rapid Communication:	
A geochemical basis for endomyocardial fibrosis: M S Valiathan, C C Kartha, J T Eapen, H S Dang, C M Sunta	647

No 8 AUGUST 1989

Time course of functional deterioration after coronary artery ligation in rats: Ole M Bech, Ole Kahr, Bertil Diamant, Eva Steiness	649
Myocardial stiffness and reparative fibrosis following coronary embolisation in the rat: Eugenia P Carroll, Joseph S Janicki, Ruth Pick, Karl T Weber	655
Importance of the redox state in vasoconstriction induced by adrenaline and serotonin: Eleni Papadopoulos-Elefopoulos, Neville W Knuckey, Alun Doufty, Richard A Fox	662

Pulmonary vasoconstrictor overreactivity in borderline systemic hypertension: Paolo Moruzzi, Paolo Sganzerla, Maurizio D Guazzi	666
Noradrenaline, atrial natriuretic peptide, bombesin and neurotensin in myocardium and blood of rats in congestive cardiac failure: Claudio Ceconi, Enrico Condorelli, Marzia Quinzanini, Anna Rodella, Roberto Ferrari, Peter Harris	674
Model studies of the contribution of ventricular interdependence to the transient changes in ventricular function with respiratory efforts: John N Amoore, William P Santamore	683
Verapamil induced ventricular hypertrophy in conscious dogs: William J French, Daniel Garner, Gerald E Adomian, William Averill, Michael M Laks	695
Functional and metabolic effects of ribose in combination with prazosin, verapamil and metoprolol in rats in vivo: Sylviane Lortet, Heinz-Gerd Zimmer	702
Uneven host tissue ongrowth and tissue detachment in stent mounted heart valve allografts and xenografts: Linda Maxwell, John B Gavin, Brian G Barratt-Boykes	709
Possible involvement of platelet activating factor in anaphylaxis of passively sensitised, isolated guinea pig hearts: Arpad Tosaki, Matyas Koltai, Pierre Braquet, Laszlo Szekeres	715
Collagen accumulation in heart ventricles as a function of growth and aging: Mehran Eghbali, Mahboubeh Eghbali, Thomas F Robinson, Sam Seifter, Olga O Blumenfeld	723
Synthesis of subcellular protein fractions in the rat heart in vivo in response to chronic ethanol feeding: Victor R Preedy, Timothy J Peters	730
<i>No 9 SEPTEMBER 1989</i>	
β-Enolase in blood plasma during open heart surgery: Akihiko Usui, Kanefusa Kato, Toshio Abe, Mituya Murase, Minoru Tanaka, Eiji Takeuchi	737
Endothelium dependent control of arterial diameter by blood viscosity: Arthur M Melkumyants, Sergey A Balashov, Vladimir M Khayutin	741
Comparison of the effects of inotropic interventions on isometric tension and shortening in isolated ferret ventricular muscle: John A Lee, David G Allen	748
Cardiovascular and metabolic effects of caesium chloride injection in dogs – limitations as a model for the long QT syndrome: Mohsen Nayebpour, B Charles Solymoss, Stanley Nattel	756
Effects of hydrogen peroxide on action potentials and intracellular Ca^{2+} concentration of guinea pig heart: Hideharu Hayashi, Haruo Miyata, Hiroshi Watanabe, Akira Kobayashi, Noboru Yamazaki	767
Relative importance of intracellular glutathione peroxidase and catalase in vivo for prevention of peroxidation to the heart: Thomas W Simmons, I Siraj Jamall	774
Comparison of responses to acetylcholine and serotonin on isolated canine and human coronary arteries: Guy Berkenboom, Philippe Unger, Zhen Ying Fang, Serge Degre, Jeanine Fontaine	780
The hypertensive response to vasopressor agents stimulates the release of thromboxane A_2 in hypercholesterolaemic rabbits: Kihito Takahashi, Hideaki Kawaguchi, Hisakazu Yasuda	788
The effect of flunarizine on intracellular calcium in isolated rat cardiomyocytes. A digital image processing study: Hugo Geerts, Rony Nuydens, Roger Nuyens, Luc Ver Donck	797

Theophylline decreases pain in the ischaemic forearm test: Bror Jonzon, Christer Sylven, Lennart Kaijser	807
Reversal of dyskinesis by increased end diastolic segment length in ischaemic-reperfused myocardium: J Vinent-Johansen, Paul J Carroll, William E Johnston, William C Little, Virginia Chiantella, J Steve Julian, A Robert Cordell	810
Inability of chronic chemical sympathectomy to induce coronary collateral growth or development: studies in the rat heart <i>in vivo</i>: Miles P Maxwell, David J Hearse, Derek M Yellon, James M Downey	820
 <i>No 10 OCTOBER 1989</i>	
A study of cardiorespiratory dynamics with step and ramp exercise tests in normoxia and hypoxia: Philippa C Murphy, Leon A Cuervo, Richard L Hughson	825
Central haemodynamic changes during lower body positive pressure in patients with congestive cardiac failure: Robert J I Bain, L Bun Tan, R Gordon Murray, Michael K Davies, William A Littler	833
Circulating calcium modulates adrenaline induced cyclic adenosine monophosphate production: Richard C Prielipp, Thomas Hill, Deborah Washburn, Gary P Zaloga	838
Circulatory effects of acute normovolaemic haemodilution in rats with healed myocardial infarction: Hideo Kobayashi, Charles E Smith, Fetnat M Fouad-Tarazi, Pierre Wicker, George F Estafanous	842
Dissociation between reperfusion induced arrhythmias and increases in ventricular α_1 receptor density in the anaesthetised rat: Allan S Manning, Renata Crome, Nina Kevin, David J Hearse, Michael E Maguire	852
Density of β adrenoceptors in rat heart and lymphocytes 48 hours and 7 days after acute myocardial infarction: W Vleeming, P A van der Wouw, J D te Biesebeek, H H van Rooij, J Wemer, A J Porsius	859
Electrical and mechanical effects of strontium in sheep cardiac Purkinje fibres: Mario D Gonzalez, Mario Vassalle	867
The effect of atrial dilatation on the genesis of atrial arrhythmias: F Solti, T Vecsey, V Kékesi, A Juhász-Nagy	882
Effect of changes in load on monophasic action potential and segment length of pig heart <i>in situ</i>: John W Dean, Max J Lab	887
Cardiovascular profile of a new anti-arrhythmic agent, SC-40230: Leo G Frederick, Shawn J McDonald, Susan M Garthwaite	897
Cardiorespiratory effects of D-Ala-2-Me-Phe-4-Met-(0)-ol enkephalin in the third ventricle, and in anterior hypothalamic and paraventricular areas of the rat brain: Simon W Rabkin	904

No 11 NOVEMBER 1989

The effects of long term administration of prazosin on the microcirculation in skeletal muscles: Judith M Dawson, Olga Hudlická	913
Calcitonin gene related peptide (CGRP) activates adenylate cyclase of bovine aortic endothelial cells: guanosine 5' triphosphate dependence and partial agonist activity of a tyrosinated analogue: J R McEwan, J M Ritter, J MacDermot	921

A method to quantitate cell numbers of muscle cells and non-muscle cells in homogenised heart cell cultures: A van der Laarse, L Hollaar, E J M van der Valk, S Hamers	928
Delayed recovery of homogeneous perfusion distribution in isolated rat heart after vasodilatation induced by α_1 adrenoceptor blockade during postischaemic reperfusion: R W Mohanlal, I Mauve, L van der Valk, A V G Bruschke, A van der Laarse	934
Influence of applied stress on mitotic response of arteries to injury with a balloon catheter: quantitative study in rat thoracic aorta: Loïc Capron, Patrick Bruneval	941
The role of stasis in the clotting of blood and milk flows around solid objects: John R E Christy, Norman Macleod	949
Effects of antibiotics on cellular viability in porcine heart valve tissue: Jian-Fei Hu, Linda Gilmer, R Hopkins, Lloyd Wolfinbarger	960
Altered sympathoadrenal response to dynamic exercise in cardiac transplant recipients: Nicholas R Banner, Naina Patel, Andrew P Cox, Helen E Patton, D Richard Lachno, Magdi H Yacoub	965
Measurements from light and polarised light microscopy of human coronary arteries fixed at distending pressure: Peter B Canham, Helen M Finlay, Jan G Dixon, Derek R Boughner, Andrew Chen	973
Arrhythmogenic effect of high blood pressure: some observations on its mechanism: D A Sideris, S T Tourmanidis, E B Kostis, A Diakos, S D Moulopoulos	983

No 12 DECEMBER 1989

Effects of low extracellular sodium concentration on reperfusion induced arrhythmias: changes in the myocardial sodium, potassium and calcium contents in isolated guinea pig hearts: Arpad Tosaki, Matyas Kolai, Pierre Braquet	993
Comparative effects of the opioids fentanyl and buprenorphine on ventricular vulnerability during acute coronary artery occlusion: Vikas Saini, Daniel B Carr, Richard L Verrier	1001
The effect of flow on Doppler estimates of bioprosthetic mitral valve function in vitro: John B Chambers, Thomas Cochrane, Martin M Black, Graham Jackson	1007
Measurement of transmural distribution of phosphorus metabolites in the pig heart by ^{31}P magnetic resonance spectroscopy: B Rajagopalan, J D Bristow, G K Radda	1015
Increased myocardial microvascular utilisation and flow during atrial pacing: Bat-Ami Acad, Harvey R Weiss	1027
Effects of atrioventricular interval on left ventricular diastolic filling assessed with pulsed Doppler echocardiography: Tohru Masuyama, Kazuhisa Kodama, Satoshi Nakatani, Akira Kitabatake	1034
Relationship between local oxygen consumption and local and external cardiac work: effect of tachycardia: Joseph Kedem, Judith Sonn, Miki Scheinowitz, Harvey R Weiss	1043
Nitric oxide synthesised from L-arginine mediates endothelium dependent dilatation in human veins in vivo: Patrick Vallance, Joe Collier, Salvador Moncada	1053
Rapid Communication:	
Effects of antifungals on the viability of heart valve cusp derived fibroblasts: V Aguirrecoica, J N Kearney, G A Davies, G Gowland	1058